

WEST Search History for Application 10596114

Creation Date: 2008072809:59

Query	DB	Op.	Plur.	Thes.	Date
aliphatic polyester or polylact\$ or polycaprolactone or polyhydroxy (butyr\$ or valer\$ or lact\$) or (polyethylene or polybutylene) adj(succinate or adipate) or polymeric acid or polysaccharide or \$cellulose or starch or polyvinyl alcohol or poly\$lene glycol or peptide or chitin or chitosan or dextran or (nylon or polyamide) 4 or (nylon or polyamind) 2 (nylon or polyamide)6 or collagen or gelatin or fibrin or casein	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		07-28-2008
\$phosphate or \$phosphite or \$phosphine or \$phosphazene or \$phosphonate or \$phosphinate or \$phosphonite or \$phosphorus or \$phosphorous	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		07-28-2008
\$carbodiimide or \$isocyanate or \$oxaoline or hydrolysis near3 agent	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		07-28-2008
(aluminum or aluminium or magnesium or calcium or barium) hydroxide or hydrotalcite or hydrated alumina or (alumina or alumin\$um) \$hydrate	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		07-28-2008
(nitrogen or nitric or nitrous) \$oxide or \$nitrate or \$nitride or \$nitrite	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		07-28-2008
((nitrogen or nitric or nitrous) \$oxide or \$nitrate or \$nitride or \$nitrite) and ((aluminum or aluminium or magnesium or calcium or barium) hydroxide or hydrotalcite or hydrated alumina or (alumina or alumin\$um) \$hydrate) and (\$carbodiimide or \$isocyanate or \$oxaoline or hydrolysis near3 agent) and (\$phosphate or \$phosphite or \$phosphine or \$phosphazene or \$phosphonate or \$phosphinate or \$phosphonite or \$phosphorus or \$phosphorous) and	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		07-28-2008

(aliphatic polyester or polylact\$ or polycaprolactone or polyhydroxy (butyr\$ or valer\$ or lact\$) or (polyethylene or polybutylene) adj(succinate or adipate) or polymalic acid or polysaccharide or \$cellulose or starch or polyvinyl alcohol or poly\$lene glycol or peptide or chitin or chitosan or dextran or (nylon or polyamide) 4 or (nylon or polyamind) 2 (nylon or polyamide)6 or collagen or gelatin or fibrin or casein)					
((nitrogen or nitric or nitrous) \$oxide or \$nitrate or \$nitride or \$nitrite) .clm. and ((aluminum or aluminium or magnesium or calcium or barium) hydroxide or hydrotalcite or hydrated alumina or (alumina or alumin\$um) \$hydrate) .clm. and (\$carbodiimide or \$isocyanate or \$oxaoline or hydrolysis near3 agent) .clm. and (\$phosphate or \$phosphite or \$phosphine or \$phosphazene or \$phosphonate or \$phosphinate or \$phosphonite or \$phosphorus or \$phosphorous) .clm. and (aliphatic polyester or polylact\$ or polycaprolactone or polyhydroxy (butyr\$ or valer\$ or lact\$) or (polyethylene or polybutylene) adj(succinate or adipate) or polymalic acid or polysaccharide or \$cellulose or starch or polyvinyl alcohol or poly\$lene glycol or peptide or chitin or chitosan or dextran or (nylon or polyamide) 4 or (nylon or polyamind) 2 (nylon or polyamide)6 or collagen or gelatin or fibrin or casein) .clm.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		07-28-2008
((nitrogen or nitric or nitrous) \$oxide or \$nitrate or \$nitride or \$nitrite and (aluminum or aluminium or magnesium or calcium or barium) hydroxide or hydrotalcite or hydrated alumina or (alumina or alumin\$um) \$hydrate and \$carbodiimide or \$isocyanate or \$oxaoline or hydrolysis near3 agent and \$phosphate or \$phosphite or \$phosphine or \$phosphazene or \$phosphonate or \$phosphinate or \$phosphonite or \$phosphorus or \$phosphorous and aliphatic polyester or polylact\$ or polycaprolactone or polyhydroxy (butyr\$ or valer\$ or lact\$) or (polyethylene or polybutylene) adj(succinate or adipate) or polymalic acid or polysaccharide or \$cellulose or starch or polyvinyl alcohol or poly\$lene glycol or peptide or chitin or chitosan or dextran or (nylon or polyamide) 4 or (nylon or polyamind) 2 (nylon or polyamide)6 or collagen or gelatin or fibrin or casein)	EPAB, JPAB	ADJ	YES		07-28-2008
(aliphatic polyester or polylact\$ or polycaprolactone or polyhydroxy (butyr\$ or valer\$ or lact\$) or (polyethylene or polybutylene) adj(succinate or adipate) or polymalic acid or polysaccharide or \$cellulose or starch or polyvinyl alcohol or poly\$lene glycol or peptide or chitin or chitosan or dextran or (nylon or polyamide) 4 or (nylon or polyamind) 2 (nylon or polyamide)6 or collagen or gelatin or fibrin or casein) and (\$phosphate or \$phosphite or \$phosphine or \$phosphazene or \$phosphonate or \$phosphinate or	EPAB, JPAB	ADJ	YES		07-28-2008

\$phosphonite or \$phosphorus or \$phosphorous) and (\$carbodiimide or \$isocyanate or \$oxaoline or hydrolysis near3 agent) and ((aluminum or aluminium or magnesium or calcium or barium) hydroxide or hydrotalcite or hydrated alumina or (alumina or alumini\$um) \$hydrate) and (nitrogen or nitric or nitrous) \$oxide or \$nitrate or \$nitride or \$nitrite)				
(aliphatic polyester or polylact\$ or polycaprolactone or polyhydroxy (butyr\$ or valer\$ or lact\$) or (polyethylene or polybutylene) adj(succinate or adipate) or polymalic acid or polysaccharide or \$cellulose or starch or polyvinyl alcohol or poly\$lene glycol or peptide or chitin or chitosan or dextran or (nylon or polyamide) 4 or (nylon or polyamind) 2 (nylon or polyamide)6 or collagen or gelatin or fibrin or casein .clm. and (\$phosphate or \$phosphite or \$phosphine or \$phosphazene or \$phosphonate or \$phosphinate or \$phosphonite or \$phosphorus or \$phosphorous) .clm. and (\$carbodiimide or \$isocyanate or \$oxaoline or hydrolysis near3 agent) .clm. not ((nitrogen or nitric or nitrous) \$oxide or \$nitrate or \$nitride or \$nitrite .clm. and (aluminum or aluminium or magnesium or calcium or barium) hydroxide or hydrotalcite or hydrated alumina or (alumina or alumin\$um) \$hydrate .clm. and \$carbodiimide or \$isocyanate or \$oxaoline or hydrolysis near3 agent .clm. and \$phosphate or \$phosphite or \$phosphine or \$phosphazene or \$phosphonate or \$phosphinate or \$phosphonite or \$phosphorus or \$phosphorous .clm. and aliphatic polyester or polylact\$ or polycaprolactone or polyhydroxy (butyr\$ or valer\$ or lact\$) or (polyethylene or polybutylene) adj(succinate or adipate) or polymalic acid or polysaccharide or \$cellulose or starch or polyvinyl alcohol or poly\$lene glycol or peptide or chitin or chitosan or dextran or (nylon or polyamide) 4 or (nylon or polyamind) 2 (nylon or polyamide)6 or collagen or gelatin or fibrin or casein .clm.)	EPAB, JPAB	ADJ	YES	07-28-2008
(aliphatic polyester or polylact\$ or polycaprolactone or polyhydroxy (butyr\$ or valer\$ or lact\$) or (polyethylene or polybutylene) adj(succinate or adipate) or polymalic acid or polysaccharide or \$cellulose or starch or polyvinyl alcohol or poly\$lene glycol or peptide or chitin or chitosan or dextran or (nylon or polyamide) 4 or (nylon or polyamind) 2 (nylon or polyamide)6 or collagen or gelatin or fibrin or casein .clm. and (\$phosphate or \$phosphite or \$phosphine or \$phosphazene or \$phosphonate or \$phosphinate or \$phosphonite or \$phosphorus or \$phosphorous) .clm. and (\$carbodiimide or \$isocyanate or \$oxaoline or hydrolysis near3 agent) .clm. not ((nitrogen or nitric or nitrous) \$oxide or \$nitrate or \$nitride or \$nitrite .clm. and (aluminum or aluminium or magnesium or calcium or barium) hydroxide	PGPB, USPT, USOC	ADJ	YES	07-28-2008

or hydrotalcite or hydrated alumina or (alumina or alumin\$um) \$hydrate .clm. and \$carbodiimide or \$isocyanate or \$oxaoline or hydrolysis near3 agent .clm. and \$phosphate or \$phosphite or \$phosphine or \$phosphazene or \$phosphonate or \$phosphinate or \$phosphonite or \$phosphorus or \$phosphorous .clm. and aliphatic polyester or polylact\$ or polycaprolactone or polyhydroxy (butyr\$ or valer\$ or lact\$) or (polyethylene or polybutylene) adj(succinate or adipate) or polymalic acid or polysaccharide or \$cellulose or starch or polyvinyl alcohol or poly\$lene glycol or peptide or chitin or chitosan or dextran or (nylon or polyamide) 4 or (nylon or polyamind) 2 (nylon or polyamide)6 or collagen or gelatin or fibrin or casein .clm.)				
(aliphatic polyester or polylact\$ or polycaprolactone or polyhydroxy (butyr\$ or valer\$ or lact\$) or (polyethylene or polybutylene) adj(succinate or adipate) or polymalic acid or polysaccharide or \$cellulose or starch or polyvinyl alcohol or poly\$lene glycol or peptide or chitin or chitosan or dextran or (nylon or polyamide) 4 or (nylon or polyamind) 2 (nylon or polyamide)6 or collagen or gelatin or fibrin or casein .clm. and \$phosphate or \$phosphite or \$phosphine or \$phosphazene or \$phosphonate or \$phosphinate or \$phosphonite or \$phosphorus or \$phosphorous .clm. and \$carbodiimide or \$isocyanate or \$oxaoline or hydrolysis near3 agent .clm. not (nitrogen or nitric or nitrous) \$oxide or \$nitrate or \$nitride or \$nitrite .clm. and (aluminum or aluminium or magnesium or calcium or barium) hydroxide or hydrotalcite or hydrated alumina or (alumina or alum\$um) \$hydrate .clm. and \$carbodiimide or \$isocyanate or \$oxaoline or hydrolysis near3 agent .clm. and \$phosphate or \$phosphite or \$phosphine or \$phosphazene or \$phosphonate or \$phosphinate or \$phosphonite or \$phosphorus or \$phosphorous .clm. and aliphatic polyester or polylact\$ or polycaprolactone or polyhydroxy (butyr\$ or valer\$ or lact\$) or (polyethylene or polybutylene) adj(succinate or adipate) or polymalic acid or polysaccharide or \$cellulose or starch or polyvinyl alcohol or poly\$lene glycol or peptide or chitin or chitosan or dextran or (nylon or polyamide) 4 or (nylon or polyamind) 2 (nylon or polyamide)6 or collagen or gelatin or fibrin or casein .clm.) and 524/\$.ccls.	PGPB, USPT, USOC	ADJ	YES	07-28-2008
(aliphatic polyester or polylact\$ or polycaprolactone or polyhydroxy (butyr\$ or valer\$ or lact\$) or (polyethylene or polybutylene) adj(succinate or adipate) or polymalic acid or polysaccharide or \$cellulose or starch or polyvinyl alcohol or poly\$lene glycol or peptide or chitin or chitosan or dextran or (nylon or polyamide) 4 or (nylon or polyamind) 2 (nylon or polyamide)6 or collagen or gelatin or fibrin or	PGPB, USPT, USOC	ADJ	YES	07-28-2008

casein .clm. and \$phosphate or \$phosphite or \$phosphine or \$phosphazene or \$phosphonate or \$phosphinate or \$phosphonite or \$phosphorus or \$phosphorous .clm. and \$carbodiimide or \$isocyanate or \$oxaoline or hydrolysis near3 agent .clm. not (nitrogen or nitric or nitrous) \$oxide or \$nitrate or \$nitride or \$nitrite .clm. and (aluminum or aluminium or magnesium or calcium or barium) hydroxide or hydrotalcite or hydrated alumina or (alumina or alum\$um) \$hydrate .clm. and \$carbodiimide or \$isocyanate or \$oxaoline or hydrolysis near3 agent .clm. and \$phosphate or \$phosphite or \$phosphine or \$phosphazene or \$phosphonate or \$phosphinate or \$phosphonite or \$phosphorus or \$phosphorous .clm. and aliphatic polyester or polylact\$ or polycaprolactone or polyhydroxy (butyr\$ or valer\$ or lac\$) or (polyethylene or polybutylene) adj(succinate or adipate) or polymalic acid or polysaccharide or \$cellulose or starch or polyvinyl alcohol or poly\$lene glycol or peptide or chitin or chitosan or dextran or (nylon or polyamide) 4 or (nylon or polyamind) 2 (nylon or polyamide)6 or collagen or gelatin or fibrin or casein .clm.) and ((aluminum or aluminium or magnesium or calcium or barium) hydroxide or hydrotalcite or hydrated alumina or (alumina or alum\$um) \$hydrate) and ((nitrogen or nitric or nitrous) \$oxide or \$nitrate or \$nitride or \$nitrite) not (nitrogen or nitric or nitrous) \$oxide or \$nitrate or \$nitride or \$nitrite .clm. and (aluminum or aluminium or magnesium or calcium or barium) hydroxide or hydrotalcite or hydrated alumina or (alumina or alum\$um) \$hydrate .clm. and \$carbodiimide or \$isocyanate or \$oxaoline or hydrolysis near3 agent .clm. and \$phosphate or \$phosphite or \$phosphine or \$phosphazene or \$phosphonate or \$phosphinate or \$phosphonite or \$phosphorus or \$phosphorous .clm. and aliphatic polyester or polylact\$ or polycaprolactone or polyhydroxy (butyr\$ or valer\$ or lac\$) or (polyethylene or polybutylene) adj(succinate or adipate) or polymalic acid or polysaccharide or \$cellulose or starch or polyvinyl alcohol or poly\$lene glycol or peptide or chitin or chitosan or dextran or (nylon or polyamide) 4 or (nylon or polyamind) 2 (nylon or polyamide)6 or collagen or gelatin or fibrin or casein .clm.)				
(\$carbodiimide or \$isocyanate or \$oxaoline or hydrolysis near3 agent) or \$oxazoline	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	07-28-2008
		ADJ	YES	07-28-2008

(\$carbodiimide or \$isocyanate or \$oxaoline or hydrolysis near3 agent or \$oxazoline) .clm. or ((nitrogen or nitric or nitrous) \$oxide or \$nitrate or \$nitride or \$nitrite .clm. and (aluminum or aluminium or magnesium or calcium or barium) hydroxide or hydrotalcite or hydrated alumina or (alumina or alum\$um) \$hydrate .clm. and \$carbodiimide or \$isocyanate or \$oxaoline or hydrolysis near3 agent .clm. and \$phosphate or \$phosphite or \$phosphine or \$phosphazene or \$phosphonate or \$phosphinate or \$phosphonite or \$phosphorus or \$phosphorous .clm. and aliphatic polyester or polylact\$ or polycaprolactone or polyhydroxy (butyr\$ or valer\$ or lact\$) or (polyethylene or polybutylene) adj(succinate or adipate) or poly malic acid or polysaccharide or \$cellulose or starch or polyvinyl alcohol or poly\$lene glycol or peptide or chitin or chitosan or dextran or (nylon or polyamide) 4 or (nylon or polyamind) 2 (nylon or polyamide)6 or collagen or gelatin or fibrin or casein .clm.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD			
((\$carbodiimide or \$isocyanate or \$oxaoline or hydrolysis near3 agent or \$oxazoline) .clm. and (aliphatic polyester or polylact\$ or polycaprolactone or polyhydroxy (butyr\$ or valer\$ or lact\$) or (polyethylene or polybutylene) adj(succinate or adipate) or poly malic acid or polysaccharide or \$cellulose or starch or polyvinyl alcohol or poly\$lene glycol or peptide or chitin or chitosan or dextran or (nylon or polyamide) 4 or (nylon or polyamind) 2 (nylon or polyamide)6 or collagen or gelatin or fibrin or casein) .clm. and (\$phosphate or \$phosphite or \$phosphine or \$phosphazene or \$phosphonate or \$phosphinate or \$phosphonite or \$phosphorus or \$phosphorous) .clm. and (aluminum or aluminium or magnesium or calcium or barium) hydroxide or hydrotalcite or hydrated alumina or (alumina or alum\$um) \$hydrate) .clm. and ((nitrogen or nitric or nitrous) \$oxide or \$nitrate or \$nitride or \$nitrite) .clm. or ((nitrogen or nitric or nitrous) \$oxide or \$nitrate or \$nitride or \$nitrite) .clm. and (aluminum or aluminium or magnesium or calcium or barium) hydroxide or hydrotalcite or hydrated alumina or (alumina or alum\$um) \$hydrate .clm. and \$carbodiimide or \$isocyanate or \$oxaoline or hydrolysis near3 agent .clm. and \$phosphate or \$phosphite or \$phosphine or \$phosphazene or \$phosphonate or \$phosphinate or \$phosphonite or \$phosphorus or \$phosphorous .clm. and aliphatic polyester or polylact\$ or polycaprolactone or polyhydroxy (butyr\$ or valer\$ or lact\$) or (polyethylene or polybutylene) adj(succinate or adipate) or poly malic acid or polysaccharide or \$cellulose or starch or polyvinyl alcohol or poly\$lene glycol or peptide or chitin or chitosan or dextran or (nylon or polyamide) 4 or (nylon or polyamind) 2 (nylon or polyamide)6 or collagen or gelatin or fibrin or casein .clm.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	07-28-2008

(((\$carbodiimide or \$isocyanate or \$oxaoline or hydrolysis near3 agent or \$oxazoline .clm. and aliphatic polyester or polylact\$ or polycaprolactone or polyhydroxy (butyr\$ or valer\$ or lact\$) or (polyethylene or polybutylene) adj(succinate or adipate) or poly malic acid or polysaccharide or \$cellulose or starch or polyvinyl alcohol or poly\$lene glycol or peptide or chitin or chitosan or dextran or (nylon or polyamide) 4 or (nylon or polyamind) 2 (nylon or polyamide)6 or collagen or gelatin or fibrin or casein .clm.) not ((nitrogen or nitric or nitrous) \$oxide or \$nitrate or \$nitride or \$nitrite .clm. and (aluminum or aluminium or magnesium or calcium or barium) hydroxide or hydrotalcite or hydrated alumina or (alumina or alumini\$um) \$hydrate .clm. and (nitrogen or nitric or nitrous) \$oxide or \$nitrate or \$nitride or \$nitrite .clm.) or (nitrogen or nitric or nitrous) \$oxide or \$nitrate or \$nitride or \$nitrite .clm. and (aluminum or aluminium or magnesium or calcium or barium) hydroxide or hydrotalcite or hydrated alumina or (alumina or alumini\$um) \$hydrate .clm. and \$carbodiimide or \$isocyanate or \$oxaoline or hydrolysis near3 agent .clm. and \$phosphate or \$phosphite or \$phosphine or \$phosphazene or \$phosphonate or \$phosphonite or \$phosphonite or \$phosphorus or \$phosphorous .clm. and aliphatic polyester or polylact\$ or polycaprolactone or polyhydroxy (butyr\$ or valer\$ or lact\$) or (polyethylene or polybutylene) adj(succinate or adipate) or poly malic acid or polysaccharide or \$cellulose or starch or polyvinyl alcohol or poly\$lene glycol or peptide or chitin or chitosan or dextran or (nylon or polyamide) 4 or (nylon or polyamind) 2 (nylon or polyamide)6 or collagen or gelatin or fibrin or casein .clm.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	07-28-2008
(aliphatic polyester or polylact\$ or polycaprolactone or polyhydroxy (butyr\$ or valer\$ or lact\$) or (polyethylene or	PGPB, USPT,	ADJ	YES	07-28-2008

polybutylene) adj(succinate or adipate) or polymalic acid or polysaccharide or \$cellulose or starch or polyvinyl alcohol or poly\$lene glycol or peptide or chitin or chitosan or dextran or (nylon or polyamide) 4 or (nylon or polyamind) 2 (nylon or polyamide)6 or collagen or gelatin or fibrin or casein .clm. and (\$phosphate or \$phosphite or \$phosphine or \$phosphazene or \$phosphonate or \$phosphinate or \$phosphonite or \$phosphorus or \$phosphorous) .clm. and (\$carbodiimide or \$isocyanate or \$oxaoline or hydrolysis near3 agent or \$oxazoline) .clm. and ((aluminum or aluminium or magnesium or calcium or barium) hydroxide or hydrotalcite or hydrated alumina or (alumina or alumini\$um) \$hydrate) and ((nitrogen or nitric or nitrous) \$oxide or \$nitrate or \$nitride or \$nitrite) not (((nitrogen or nitric or nitrous) \$oxide or \$nitrate or \$nitride or \$nitrite .clm. and (aluminum or aluminium or magnesium or calcium or barium) hydroxide or hydrotalcite or hydrated alumina or (alumina or alumini\$um) \$hydrate .clm. and \$carbodiimide or \$isocyanate or \$oxaoline or hydrolysis near3 agent .clm. and \$phosphate or \$phosphite or \$phosphine or \$phosphazene or \$phosphonate or \$phosphinate or \$phosphonite or \$phosphorus or \$phosphorous .clm. and aliphatic polyester or polylact\$ or polycaprolactone or polyhydroxy (butyr\$ or valer\$ or lact\$) or (polyethylene or polybutylene) adj(succinate or adipate) or polymalic acid or polysaccharide or \$cellulose or starch or polyvinyl alcohol or poly\$lene glycol or peptide or chitin or chitosan or dextran or (nylon or polyamide) 4 or (nylon or polyamind) 2 (nylon or polyamide)6 or collagen or gelatin or fibrin or casein .clm.) or ((\$carbodiimide or \$isocyanate or \$oxaoline or hydrolysis near3 agent or \$oxazoline .clm. and aliphatic polyester or polylact\$ or polycaprolactone or polyhydroxy (butyr\$ or valer\$ or lact\$) or (polyethylene or polybutylene) adj(succinate or adipate) or polymalic acid or polysaccharide or \$cellulose or starch or polyvinyl alcohol or poly\$lene glycol or peptide or chitin or chitosan or dextran or (nylon or polyamide) 4 or (nylon or polyamind) 2 (nylon or polyamide)6 or collagen or gelatin or fibrin or casein .clm. and \$phosphate or \$phosphite or \$phosphine or \$phosphazene or \$phosphonate or \$phosphinate or \$phosphonite or \$phosphorus or \$phosphorous .clm. and (aluminum or aluminium or magnesium or calcium or barium) hydroxide or hydrotalcite or hydrated alumina or (alumina or alumini\$um) \$hydrate .clm. and (nitrogen or nitric or nitrous) \$oxide or \$nitrate or \$nitride or \$nitrite .clm.) or (nitrogen or nitric or nitrous) \$oxide or \$nitrate or \$nitride or \$nitrite .clm. and (aluminum or aluminium or magnesium or calcium or barium) hydroxide or hydrotalcite or hydrated alumina or (alumina or alumini\$um) \$hydrate .clm. and \$carbodiimide or \$isocyanate or \$oxaoline or hydrolysis near3 agent .clm.

USOC,
EPAB,
JPAB,
DWPI,
TDBD

and \$phosphate or \$phosphite or \$phosphine or
\$phosphazene or \$phosphonate or \$phosphinate or
\$phosphonite or \$phosphorus or \$phosphorous .clm. and
aliphatic polyester or polylact\$ or polycaprolactone or
polyhydroxy (butyr\$ or valer\$ or lact\$) or (polyethylene or
polybutylene) adj(succinate or adipate) or poly malic acid or
polysaccharide or \$cellulose or starch or polyvinyl alcohol
or poly\$lene glycol or peptide or chitin or chitosan or
dextran or (nylon or polyamide) 4 or (nylon or polyamind) 2
(nylon or polyamide)6 or collagen or gelatin or fibrin or
casein .clm. not (nitrogen or nitric or nitrous) \$oxide or
\$nitrate or \$nitride or \$nitrite .clm. and (aluminum or
aluminium or magnesium or calcium or barium) hydroxide
or hydrotalcite or hydrated alumina or (alumina or
alumin\$um) \$hydrate .clm. and \$carbodiimide or
\$isocyanate or \$oxaoline or hydrolysis near3 agent .clm. and
\$phosphate or \$phosphite or \$phosphine or \$phosphazene or
\$phosphonate or \$phosphinate or \$phosphonite or
\$phosphorus or \$phosphorous .clm. and aliphatic polyester
or polylact\$ or polycaprolactone or polyhydroxy (butyr\$ or
valer\$ or lact\$) or (polyethylene or polybutylene)
adj(succinate or adipate) or poly malic acid or
polysaccharide or \$cellulose or starch or polyvinyl alcohol
or poly\$lene glycol or peptide or chitin or chitosan or
dextran or (nylon or polyamide) 4 or (nylon or polyamind) 2
(nylon or polyamide)6 or collagen or gelatin or fibrin or
casein .clm.) or (aliphatic polyester or polylact\$ or
polycaprolactone or polyhydroxy (butyr\$ or valer\$ or lact\$)
or (polyethylene or polybutylene) adj(succinate or adipate)
or poly malic acid or polysaccharide or \$cellulose or starch
or polyvinyl alcohol or poly\$lene glycol or peptide or chitin
or chitosan or dextran or (nylon or polyamide) 4 or (nylon
or polyamind) 2 (nylon or polyamide)6 or collagen or
gelatin or fibrin or casein .clm. and \$phosphate or
\$phosphite or \$phosphine or \$phosphazene or \$phosphonate
or \$phosphinate or \$phosphonite or \$phosphorus or
\$phosphorous .clm. and \$carbodiimide or \$isocyanate or
\$oxaoline or hydrolysis near3 agent .clm. not (nitrogen or
nitric or nitrous) \$oxide or \$nitrate or \$nitride or \$nitrite
.clm. and (aluminum or aluminium or magnesium or
calcium or barium) hydroxide or hydrotalcite or hydrated
alumina or (alumina or alumin\$um) \$hydrate .clm. and
\$carbodiimide or \$isocyanate or \$oxaoline or hydrolysis
near3 agent .clm. and \$phosphate or \$phosphite or
\$phosphine or \$phosphazene or \$phosphonate or
\$phosphinate or \$phosphonite or \$phosphorus or
\$phosphorous .clm. and aliphatic polyester or polylact\$ or
polycaprolactone or polyhydroxy (butyr\$ or valer\$ or lact\$)
or (polyethylene or polybutylene) adj(succinate or adipate)
or poly malic acid or polysaccharide or \$cellulose or starch
or polyvinyl alcohol or poly\$lene glycol or peptide or chitin

or chitosan or dextran or (nylon or polyamide) 4 or (nylon or polyamind) 2 (nylon or polyamide)6 or collagen or gelatin or fibrin or casein .clm. and (aluminum or aluminium or magnesium or calcium or barium) hydroxide or hydrotalcite or hydrated alumina or (alumina or alumini\$um) \$hydrate and (nitrogen or nitric or nitrous) \$oxide or \$nitrate or \$nitride or \$nitrite not (nitrogen or nitric or nitrous) \$oxide or \$nitrate or \$nitride or \$nitrite .clm. and (aluminum or aluminium or magnesium or calcium or barium) hydroxide or hydrotalcite or hydrated alumina or (alumina or alumini\$um) \$hydrate .clm. and \$carbodiimide or \$isocyanate or \$oxaoline or hydrolysis near3 agent .clm. and \$phosphate or \$phosphite or \$phosphine or \$phosphazene or \$phosphonate or \$phosphinate or \$phosphonite or \$phosphorus or \$phosphorous .clm. and aliphatic polyester or polylact\$ or polycaprolactone or polyhydroxy (butyr\$ or valer\$ or lact\$) or (polyethylene or polybutylene) adj(succinate or adipate) or polymalic acid or polysaccharide or \$cellulose or starch or polyvinyl alcohol or poly\$lene glycol or peptide or chitin or chitosan or dextran or (nylon or polyamide) 4 or (nylon or polyamind) 2 (nylon or polyamide)6 or collagen or gelatin or fibrin or casein .clm.))